

What is claimed is:

1. A system for problem solving, comprising:
a language agent;
a knowledge agent; and
a brain agent; wherein
said brain agent is adapted to receive input and to selectively interact
with said language agent and said knowledge agent to interpret the input and to
provide output in response to the input.
2. The system as recited in claim 1, wherein
said brain agent is further adapted to selectively interact with said
language agent and said knowledge agent to conceptually parse the input.
3. The system as recited in claim 1, further comprising:
one or more external data sources;
one or more connectors to said one or more external data sources; and
wherein
said brain agent is further adapted to selectively interact with said one
or more connectors.
4. The system as recited in claim 1, further comprising:
one or more external data sources;
one or more connectors to said one or more external data sources; and
wherein

one or more of said language agent and said knowledge agent is adapted to selectively interact with said one or more connectors.

5. The system as recited in claim 1, further comprising:

a personality agent, and wherein

said brain agent is further adapted to selectively interact with said personality agent to interpret the input and provide output in response to the input.

6. The system as recited in claim 5, wherein

said brain agent is further adapted to selectively interact with said language agent, said knowledge agent, and said personality agent to conceptually parse the input.

7. The system as recited in claim 5, further comprising:

one or more external data sources;

one or more connectors to said one or more external data sources; and

wherein

said personality agent is adapted to selectively interact with said one or more connectors.

8. The system as recited in claim 1, further comprising:

an error handling agent, and wherein

said brain agent is further adapted to selectively interact with said error handling agent to interpret the input and to provide output in response to the input.

9. The system as recited in claim 8, wherein
said brain agent is further adapted to selectively interact with said
language agent, said knowledge agent, and said error handling agent to conceptually
parse the input.

10. The system as recited in claim 8, further comprising:
one or more external data sources;
one or more connectors to said one or more external data sources; and
wherein
said error handling agent is adapted to selectively interact with said
one or more connectors.

11. The system as recited in claim 1, further comprising:
a profile agent, and wherein
said brain agent is further adapted to selectively interact with said
profile agent to interpret the input and to provide output in response to the input.

12. The system as recited in claim 11, wherein
said brain agent is further adapted to selectively interact with said
language agent, said knowledge agent, and said profile agent to conceptually parse the
input.

13. The system as recited in claim 11, further comprising:
one or more external data sources;
one or more connectors to said one or more external data sources; and
wherein

said profile agent is adapted to selectively interact with said one or more connectors.

14. The system as recited in claim 1, further comprising:

a mood agent, and wherein

said brain agent is further adapted to selectively interact with said mood agent to interpret the input and to provide output in response to the input.

15. The system as recited in claim 14, wherein

said brain agent is further adapted to selectively interact with said language agent, said knowledge agent, and said mood agent to conceptually parse the input.

16. The system as recited in claim 14, further comprising:

one or more external data sources;

one or more connectors to said one or more external data sources; and

wherein

said mood agent is adapted to selectively interact with said one or more connectors.

17. The system as recited in claim 1, further comprising:

a visual agent, and wherein

said brain agent is further adapted to selectively interact with said visual agent to interpret the input and to provide output in response to the input.

18. The system as recited in claim 17, wherein
said brain agent is further adapted to selectively interact with said
language agent, said knowledge agent, and said visual agent to conceptually parse the
input.

19. The system as recited in claim 17, further comprising:
one or more external data sources;
one or more connectors to said one or more external data sources; and
wherein
said visual agent is adapted to selectively interact with said one or
more connectors.

20. The system as recited in claim 1, further comprising:
a sound agent, and wherein
said brain agent is further adapted to selectively interact with said
sound agent to interpret the input and to provide output in response to the input.

21. The system as recited in claim 20, wherein
said brain agent is further adapted to selectively interact with said
language agent, said knowledge agent, and said sound agent to conceptually parse the
input.

22. The system as recited in claim 20, further comprising:
one or more external data sources;

one or more connectors to said one or more external data sources; and
wherein

said sound agent is adapted to selectively interact with said one or
more connectors.

23. The system as recited in claim 1, further comprising:

a tactile agent, and wherein

said brain agent is further adapted to selectively interact with said
tactile agent to interpret the input and to provide output in response to the input.

24. The system as recited in claim 23, wherein

said brain agent is further adapted to selectively interact with said
language agent, said knowledge agent, and said tactile agent to conceptually parse the
input.

25. The system as recited in claim 23, further comprising:

one or more external data sources;

one or more connectors to said one or more external data sources; and

wherein

said tactile agent is adapted to selectively interact with said one or
more connectors.

26. The system as recited in claim 1, further comprising:

a smell/taste agent, and wherein

said brain agent is further adapted to selectively interact with said smell/taste agent to interpret the input and to provide output in response to the input.

27. The system as recited in claim 26, wherein

said brain agent is further adapted to selectively interact with said language agent, said knowledge agent, and said smell/taste agent to conceptually parse the input.

28. The system as recited in claim 26, further comprising:

one or more external data sources;

one or more connectors to said one or more external data sources; and

wherein

said smell/taste agent is adapted to selectively interact with said one or more connectors.

29. A method for problem solving, comprising the steps of:

receiving input; and

using a brain agent to selectively interact with a language agent and a knowledge agent to interpret the input and to provide output in response to the input.

30. The method as recited in claim 29, further comprising the step of:

using the brain agent to selectively interact with the language agent and the knowledge agent to conceptually parse the input.

31. The method as recited in claim 29, further comprising the step of:

using the brain agent to selectively interact with one or more connectors to one or more external data sources.

32. The method as recited in claim 29, further comprising the step of:
using one or more of the language agent and the knowledge agent to selectively interact with one or more connectors to one or more external data sources.

33. The method as recited in claim 29, further comprising the step of:
using the brain agent to selectively interact with a personality agent to interpret the input and to provide output in response to the input.

34. The method as recited in claim 33, further comprising the step of:
using the brain agent to selectively interact with the language agent, the knowledge agent, and the personality agent to conceptually parse the input.

35. The method as recited in claim 33, further comprising the step of:
using one or more of the language agent, the knowledge agent, and the personality agent to selectively interact with one or more connectors to one or more external data sources.

36. The method as recited in claim 29, further comprising the step of:
using the brain agent to selectively interact with an error handling agent to interpret the input and to provide output in response to the input.

37. The method as recited in claim 36, further comprising the step of:

using the brain agent to selectively interact with the language agent, the knowledge agent, and the error handling agent to conceptually parse the input.

38. The method as recited in claim 36, further comprising the step of:

using one or more of the language agent, the knowledge agent, and the error handling agent to selectively interact with one or more connectors to one or more external data sources.

39. The method as recited in claim 29, further comprising the step of:

using the brain agent to selectively interact with a profile agent to interpret the input and to provide output in response to the input.

40. The method as recited in claim 39, further comprising the step of:

using the brain agent to selectively interact with the language agent, the knowledge agent, and the profile agent to conceptually parse the input.

41. The method as recited in claim 39, further comprising the step of:

using one or more of the language agent, the knowledge agent, and the profile agent to selectively interact with one or more connectors to one or more external data sources.

42. The method as recited in claim 29, further comprising the step of:

using the brain agent to selectively interact with a mood agent to interpret the input and to provide output in response to the input.

43. The method as recited in claim 42, further comprising the step of:
using the brain agent to selectively interact with the language agent,
the knowledge agent, and the mood agent to conceptually parse the input.

44. The method as recited in claim 42, further comprising the step of:
using one or more of the language agent, the knowledge agent, and the
mood agent to selectively interact with one or more connectors to one or more
external data sources.

45. The method as recited in claim 29, further comprising the step of:
using the brain agent to selectively interact with a visual agent to
interpret the input and to provide output in response to the input.

46. The method as recited in claim 45, further comprising the step of:
using the brain agent to selectively interact with the language agent,
the knowledge agent, and the visual agent to conceptually parse the input.

47. The method as recited in claim 45, further comprising the step of:
using one or more of the language agent, the knowledge agent, and the
visual agent to selectively interact with one or more connectors to one or more
external data sources.

48. The method as recited in claim 29, further comprising the step of:
using the brain agent to selectively interact with a sound agent to
interpret the input and to provide output in response to the input.

49. The method as recited in claim 48, further comprising the step of:
using the brain agent to selectively interact with the language agent,
the knowledge agent, and the sound agent to conceptually parse the input.

50. The method as recited in claim 48, further comprising the step of:
using one or more of the language agent, the knowledge agent, and the
sound agent to selectively interact with one or more connectors to one or more
external data sources.

51. The method as recited in claim 29, further comprising the step of:
using the brain agent to selectively interact with a tactile agent to
interpret the input and to provide output in response to the input.

52. The method as recited in claim 51, further comprising the step of:
using the brain agent to selectively interact with the language agent,
the knowledge agent, and the tactile agent to conceptually parse the input.

53. The method as recited in claim 51, further comprising the step of:
using one or more of the language agent, the knowledge agent, and the
tactile agent to selectively interact with one or more connectors to one or more
external data sources.

54. The method as recited in claim 29, further comprising the step of:

using the brain agent to selectively interact with a smell/taste agent to interpret the input and to provide output in response to the input.

55. The method as recited in claim 54, further comprising the step of:

using the brain agent to selectively interact with the language agent, the knowledge agent, and the smell/taste agent to conceptually parse the input.

56. The method as recited in claim 54, further comprising the step of:

using one or more of the language agent, the knowledge agent, and the smell/taste agent to selectively interact with one or more connectors to one or more external data sources.

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